

Abstract of the Disclosure:

A device is part of an injection system for injecting a foldable intraocular lens (IOL) into a human eye. The device contains a folding area with two pivotably interconnected  
5 half-shells which can be pivoted from an open starting position to a closed finishing position. A sheet-like band loop is provided which is secured with a securing end on the first half-shell and is guided displaceably on the second half-shell. In the open starting position, a receiving space  
10 for the IOL is formed between the band loop and the two half-shells. By pulling on the displaceably guided band loop, the half-shells can be moved in the direction toward their finishing position. The band loop on the one hand permits reliable and gentle folding of the IOL. At the same time, the  
15 band loop permits storage of the IOL, in the unfolded state, in the folding area.

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